



Third West Weekly Report Shepherd, Michael

to:

Joyce Ackerman, 'Craig Barnitz (cbamitz@utah.gov)' 06/07/2012 08:37 AM

Hide Details

From: "Shepherd, Michael" < Michael. Shepherd@rockymountainpower.net>

To: Joyce Ackerman/R8/USEPA/US@EPA, "'Craig Bamitz (cbamitz@utah.gov)'" <cbarnitz@utah.gov>

6 Attachments

7

PGF

PCF

Weekly Report 05-29 to 06-01-12.pdf Third WestWeekly Log 2012-22.pdf 236760-1.pdf 236976-1.pdf 236978-1.pdf

003

237152-1.pdf

Joyce & Craig,

Attached are the reports for the week of May 28, 2012.

All air monitoring results came back negative.

Please let me know if you have any questions.

Thanks,

Mike Shepherd .
Project Manager
Rocky Mountain Power - Major Projects
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801.631.1310 Cell
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michael.shepherd@pacificorp.com



determined necessary



3RD WEST SUBSTATION REMEDIATION PROJECT **HEALTH SAFETY MANAGER (HSM)**

		<u>DAILY CHECKLIST</u>
DATE	ː:	05/29/12
Ge	eneral	
		area Health and Safety Inspection
NA NA		Review and if necessary update Activity Hazard Analyses (AHA) based on planned site
1117		activities for the day
NA	A	Safety Planning or "Tailgate" mandatory meeting for all employees and contractors prior to commencement of any site work. Instruction, review hazards, health & safety issues and any modifications to the CSHASP
NA.	A	Site hazard and safety instruction for all first time employees, contractors or visitors
NA.	A	Complete Employee Meeting Record Form B (where applicable)
NA.	4	Document required Respirator Training completion with Form H
NA		Record times and numbers of dump trucks and trailers as they leave the site with contaminated material.
NA		Confirm return of waste material manifest documents for each load with site manager.
NA	Compl	ete all CSHASP Forms (for applicable activities planned for that day)
	NA	Illness/Injury Report Form A
	NA	Site-Specific Training Record Form C
	NA	Hot Work Permit Form D
	NA	Trench/Evacuation Permit Form E
	NA	Combined Space Entry Permit From F
	•	Exclusion zone operations are practiced as instructed.
		✓ Decontamination unit is working properly.
		Workers are using decontamination unit as instructed.
		Workers use personal protective equipment properly.
☑	•	Set air samples at cardinal compass points around exclusion zone. Check throughout the day to ensure proper operation.
		Observe control measures for dust and fugitive materials i.e. watering excavation sites and track out prevention.
V	,	Review sign-in/sign-out log throughout and at the end of the workday. Secure the site at the end of the workday
Sa	mpling	
NA ☑	Soil Co	onfirmation sampling for any newly excavated areas Stationary Air Monitoring during contaminated soil removal around the perimeter of the exclusion zone
N.	A	Personal Breathing Zone Monitoring on personnel conducting contaminated dust and soil removal
N	4	Digitally photograph each sample location and at any place field sampling personnel





Electronically file photo files into the on-site database
Complete Field Documentation
Field Sample Data Sheets (FSDS)
Logbook
On-site computer database
Label each sample media with a unique number
Seal sample(s) in zip lock plastic bags
Complete and include Chain of Custody (COC) Form required for shipping of samples to appropriate laboratory
Package samples for transport IAW SOP 2-1, Packaging and Shipping of Environmental Samples
Review and disseminate sample results as received from the laboratories to Project Manager and other appropriate managers and employees
Electronically file sample reports into on-site database



Project: 3rd West Sub Station	Date: 05/29/12
Location: 3rd West, 1st South, SLC	Job Number:
Survey Conducted By: Justin Kargis	Title:

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.59	Hazard Communication Program, List of Chemicals, Training, MSDSs.			x	
1926.500 (b) & (d) (old standard)	Guardrails on open sided floors, floor holes and runways.			х	
1926.404 (b)	Ground fault circuit interrupters or an assured equipment grounding conductor program in use.	X			8
1926.451 (b)	The employer shall instruct each employee in the recognition and avoidance of unsafe conditions.			х	
1926.451 (d)	Tubular welded scaffolds shall be properly braced so that they are plumb, square and rigid; legs on plumb, adjustable, mud sills, etc. to support the maximum load; guardrails and toe boards shall be installed.			X	
1926.100 (a)	Head protection, where there is a possible danger of head injury.	х			

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.652 (a)	Excavation protective systems; examination by competent person when less than 5 feet in depth.			х	
1926.20 (b) (2)	Employer responsibility to initiate and maintain safety and health programs.			х	
1926.20 (b) (1)	Employer responsibility to provide for frequent and regular inspections by designated competent persons.			x	
1926.451 (e)	Manually propelled scaffolds shall have tight planking for the full width, platforms secured, ladder or stairway provided, suitable footing, stand plumbs, wheels locked, guardrails and toe boards.			х	
1926.1052 (c) (1)	Stair rail and handrail along each unprotected edge.		-	x	
1926.25 (a)	Debris, scrap lumber with protruding nails, not cleared for work areas, stairs and around structures.			х	
1926.50	First aid shall be available in the absence of an infirmary, or other that is reasonably accessible; first aid supplies shall be accessible and telephone numbers posted.	х	^		*
1926.451 (a) (13)	Scaffolding safe access not provided by ladder or equivalent.			x	
1926.651 (k) (1)	Excavations, protective systems, inspected daily by a competent person and as needed.			х	
1926.403 (b) (2)	Employer shall ensure electrical equipment is free from recognized hazards, is suitable, used in accordance with the listing, labeling or certification.	х	A.I		

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.451 (a)	Scaffolding shall have guardrails and toe boards when more than 10 feet high and when less than 45 inches of work space.	ži.		х	
1926.405 (g) (2)	Flexible cords shall be used without splice or tap; strain relief shall be provided.		-	х	
1926.405 (b)	Electrical boxes, fittings shall have covers, faceplates or canopy and holes shall be smooth where cords pass through; and unused openings in cabinets/boxes shall be closed.	x		xi	
1926.701 (b)	Reinforcing steel onto which employees could fall shall be guarded.			х	
1926.1053 (b) (1)	Portable ladder side rails extend at least 3 feet or be secured at top.			х	,
1926.651 (j) (2)	Excavations shall have materials or equipment placed at least 2 feet from the edge.			x	-
1926.651 (c) (2)	Excavations shall have a safe means of egress such as ladders, ramps, etc.	x			
1926.150 (c) (1)	Portable fire fighting equipment shall be provided and extinguishers shall be inspected periodically.	х	· ·		
1926.102 (a) (1)	Eye and face protection shall be provided.	х			
1926.300 (b) (2)	Guards for power tools shall be used and moving parts of equipment shall be guarded.	х			
1926.350 (a)	Oxygen cylinders in storage shall be separated from fuel gas cylinders by at least 20 feet or a ½ fire resistance barrier.			Х	
1926.405 (a) (2) (ii) (e) & (f)	Temporary lights shall be protected from breakage, not suspended by their cords and extension cord.			Х	v

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and Date
Standard	Title				
1926.405 (a) (2) (ii) (j)	Extension cords used with portable electric tools shall be of three wire type and designed for hard or extra hard usage.	x			
1926.105 (a)	Workplaces more than 25 feet above the ground or water shall have safety nets when ladder, safety line/belts, temporary floors, scaffolds, catch platform are not practical.			х	
1926.1051 (a)	Stairway or ladder shall be provided at all access points where there is a break in elevation of 19 inches or more.			х	
1926.451 (a) (2)	Scaffolding footing or anchorage shall be sound, rigid and capable of carrying the maximum intended load.	x	3		
1926.500 (c) (1) (old standard)	Wall opening shall be guarded.			х	
1926.404 (f)	Electrical equipment connected by cord and plug shall be grounded except if there is an isolating transformer or the tool is double insulated.	х			
1926.556 (b) (2)	When working from an aerial lift, a full body harness and lanyard attached to the boom or basket.	х			
1926.501 (b) (1) (new standard)	Guardrails, safety nets or personal fall arrest system shall be used at 6 feet or more.			х	
1926.451 (a) (14)	Scaffold planking shall extend over their end support not less than 6 inches and not more than 12 inches.			x	
1926.602 (a) (9)	Bi-directional earth moving equipment shall have audible alarms.	x			

	In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Title				Date
Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person.			x	
Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new			х	
	Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person. Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most	Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person. Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new	Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person. Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new	Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person. Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new

Exclusion zone inactive today, however work was conducted in this area at times during the day.

Newman dug trench for 46 kV cap trench. They watered parts of the EZ before leaving for the day.

CVE line crew anchored transformer 2 and attended to housekeeping tasks.

South wire/Wasatch electric worked on Jordan line.

Weather was warm, dry, and sunny with light winds and temperatures in the high 70's.



determined necessary



3RD WEST SUBSTATION REMEDIATION PROJECT

HEALTH SAFETY MANAGER (HSM)

	•	<u>DAILY CHECKLIST</u>
DAT:	E:	05/30/12
C	amanal	
	eneral	area Health and Safety Inspection
N		Review and if necessary update Activity Hazard Analyses (AHA) based on planned site
1	A	activities for the day
N	A	Safety Planning or "Tailgate" mandatory meeting for all employees and contractors prior to commencement of any site work. Instruction, review hazards, health & safety issues and any modifications to the CSHASP
N	Α	Site hazard and safety instruction for all first time employees, contractors or visitors
N	Α	Complete Employee Meeting Record Form B (where applicable)
N	Α	Document required Respirator Training completion with Form H
NA		Record times and numbers of dump trucks and trailers as they leave the site with contaminated material.
NA		Confirm return of waste material manifest documents for each load with site
		manager.
NA	Comp	lete all CSHASP Forms (for applicable activities planned for that day)
	NA	Illness/Injury Report Form A
	NA	Site-Specific Training Record Form C
	NA	Hot Work Permit Form D
	NA	Trench/Evacuation Permit Form E
	NA	Combined Space Entry Permit From F
		Exclusion zone operations are practiced as instructed.
		Decontamination unit is working properly.
		Workers are using decontamination unit as instructed.
		Workers use personal protective equipment properly.
		, control and personal protective equipment property
V	1	Set air samples at cardinal compass points around exclusion zone. Check throughout the day to ensure proper operation.
		Observe control measures for dust and fligitive materials i.e. watering excavation
		sites and track out prevention.
✓	j	Review sign-in/sign-out log throughout and at the end of the workday.
V		Secure the site at the end of the workday
S	ampling	
NA ☑	Soil C	onfirmation sampling for any newly excavated areas Stationary Air Monitoring during contaminated soil removal around the perimeter of the
		exclusion zone
	Í A	Personal Breathing Zone Monitoring on personnel conducting contaminated dust and soil removal
N	\mathbf{A}	Digitally photograph each sample location and at any place field sampling personnel





 ✓	Electronically file photo files into the on-site database
\square	Complete Field Documentation
\square	Field Sample Data Sheets (FSDS)
	Logbook
	On-site computer database
	Label each sample media with a unique number
$\overline{\mathbf{A}}$	Seal sample(s) in zip lock plastic bags
	Complete and include Chain of Custody (COC) Form required for shipping of samples to appropriate laboratory
	Package samples for transport IAW SOP 2-1, Packaging and Shipping of Environmental Samples
$\overline{\mathbf{A}}$	Review and disseminate sample results as received from the laboratories to Project
	Manager and other appropriate managers and employees
$\overline{\mathbf{A}}$	Electronically file sample reports into on-site database



Project: 3rd West Sub Station	Date: <u>05/30/12</u>
Location: 3rd West, 1st South, SLC	Job Number:
Survey Conducted By: Justin Kargis	Title:

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.59	Hazard Communication Program, List of Chemicals, Training, MSDSs.			х	
1926.500 (b) & (d) (old standard)	Guardrails on open sided floors, floor holes and runways.			х	
1926.404 (b)	Ground fault circuit interrupters or an assured equipment grounding conductor program in use.	х		i i	
1926.451 (b)	The employer shall instruct each employee in the recognition and avoidance of unsafe conditions.			х	
1926.451 (d)	Tubular welded scaffolds shall be properly braced so that they are plumb, square and rigid; legs on plumb, adjustable, mud sills, etc. to support the maximum load; guardrails and toe boards shall be installed.			х	
1926.100 (a)	Head protection, where there is a possible danger of head injury.	х			

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.652 (a)	Excavation protective systems; examination by competent person when less than 5 feet in depth.			х	
1926.20 (b) (2)	Employer responsibility to initiate and maintain safety and health programs.			х	
1926.20 (b)	Employer responsibility to provide for frequent and regular inspections by designated competent persons.			х	
1926.451 (e)	Manually propelled scaffolds shall have tight planking for the full width, platforms secured, ladder or stairway provided, suitable footing, stand plumbs, wheels locked, guardrails and toe boards.			x	
1926.1052 (c) (1)	Stair rail and handrail along each unprotected edge.			x	
1926.25 (a)	Debris, scrap lumber with protruding nails, not cleared for work areas, stairs and around structures.		8	x	
1926.50	First aid shall be available in the absence of an infirmary, or other that is reasonably accessible; first aid supplies shall be accessible and telephone numbers posted.	х	ld		
1926.451 (a) (13)	Scaffolding safe access not provided by ladder or equivalent.			x	
1926.651 (k) (1)	Excavations, protective systems, inspected daily by a competent person and as needed.			x	
1926.403 (b) (2)	Employer shall ensure electrical equipment is free from recognized hazards, is suitable, used in accordance with the listing, labeling or certification.	х	5		

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.451 (a) (4)	Scaffolding shall have guardrails and toe boards when more than 10 feet high and when less than 45 inches of work space.			х	
1926.405 (g) (2)	Flexible cords shall be used without splice or tap; strain relief shall be provided.			х	ė.
1926.405 (b)	Electrical boxes, fittings shall have covers, faceplates or canopy and holes shall be smooth where cords pass through; and unused openings in cabinets/boxes shall be closed.	х			
1926.701 (b)	Reinforcing steel onto which employees could fall shall be guarded.			х	
1926.1053 (b) (1)	Portable ladder side rails extend at least 3 feet or be secured at top.			x	
1926.651 (j)	Excavations shall have materials or equipment placed at least 2 feet from the edge.			x	
1926.651 (c) (2)	Excavations shall have a safe means of egress such as ladders, ramps, etc.	х			
1926.150 (c) (1)	Portable fire fighting equipment shall be provided and extinguishers shall be inspected periodically.	х			
1926.102 (a) (1)	Eye and face protection shall be provided.	x			
1926.300 (b) (2)	Guards for power tools shall be used and moving parts of equipment shall be guarded.	х			
1926.350 (a)	Oxygen cylinders in storage shall be separated from fuel gas cylinders by at least 20 feet or a ½ fire resistance barrier.		, n	х	
1926.405 (a) (2) (ii) (e) & (f)	Temporary lights shall be protected from breakage, not suspended by their cords and extension cord.			Х	

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.405 (a) (2) (ii) (j)	Extension cords used with portable electric tools shall be of three wire type and designed for hard or extra hard usage.	x			
1926.105 (a)	Workplaces more than 25 feet above the ground or water shall have safety nets when ladder, safety line/belts, temporary floors, scaffolds, catch platform are not practical.			x	
1926.1051 (a)	Stairway or ladder shall be provided at all access points where there is a break in elevation of 19 inches or more.			х	
1926.451 (a) (2)	Scaffolding footing or anchorage shall be sound, rigid and capable of carrying the maximum intended load.	x			
1926.500 (c) (1) (old standard)	Wall opening shall be guarded.			x	
1926.404 (f)	Electrical equipment connected by cord and plug shall be grounded except if there is an isolating transformer or the tool is double insulated.	x			
1926.556 (b) (2)	When working from an aerial lift, a full body harness and lanyard attached to the boom or basket.	x			
1926.501 (b) (1) (new standard)	Guardrails, safety nets or personal fall arrest system shall be used at 6 feet or more.			x	
1926.451 (a) (14)	Scaffold planking shall extend over their end support not less than 6 inches and not more than 12 inches.		×	х	
1926.602 (a)	Bi-directional earth moving equipment shall have audible alarms.	x			

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.451 (a) (3)	Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person.		9	х	
1926.550 (b) (2)	Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new one is prepared.		d	х	

Exclusion zone inactive today, however work was conducted in this area at throughout the day. Disturbance of native material was minimized.

Newman finished trench for 46 kV cap. They placed rip rap material along east bank of yard for slope retention and did grade work between the switch gear and control building. They watered the stockpile of native material in the afternoon.

CVE fabricators worked in EZ to form capacitor bank footings. This was done in close proximity to exposed native material.

CVE line crew installed bird guard on switch gear around bay 2 buss connections.

South wire/Wasatch electric continued working on Jordan line termination.

Weather was warm, sunny and dry with light winds and temperatures in the high 70's.





3RD WEST SUBSTATION REMEDIATION PROJECT

HEALTH SAFETY MANAGER (HSM)

DAILY CHECKLIST

	DAIL I CHECKLIST
DATE:	05/31/12
Conoral	
General NA Work	area Health and Safety Inspection
NA WOIK	Review and if necessary update Activity Hazard Analyses (AHA) based on planned site
11/A	activities for the day
NA	Safety Planning or "Tailgate" mandatory meeting for all employees and contractors prior to commencement of any site work. Instruction, review hazards, health & safety issues and any modifications to the CSHASP
NA	Site hazard and safety instruction for all first time employees, contractors or visitors
NA	Complete Employee Meeting Record Form B (where applicable)
NA	Document required Respirator Training completion with Form H
NA	Record times and numbers of dump trucks and trailers as they leave the site with contaminated material.
NA	Confirm return of waste material manifest documents for each load with site manager.
NA Comp	plete all CSHASP Forms (for applicable activities planned for that day)
NA	Illness/İnjury Report Form A
NA	Site-Specific Training Record Form C
NA	Hot Work Permit Form D
NA	Trench/Evacuation Permit Form E
NA	Combined Space Entry Permit From F
	Exclusion zone operations are practiced as instructed.
	☐ Decontamination unit is working properly.
	Workers are using decontamination unit as instructed.
	Workers use personal protective equipment properly.
\square	Set air samples at cardinal compass points around exclusion zone. Check
	throughout the day to ensure proper operation.
	Observe control measures for dust and fugitive materials i.e. watering excavation sites and track out prevention.
	Review sign-in/sign-out log throughout and at the end of the workday.
\square	Secure the site at the end of the workday
<u>Samplin</u>	g
NA Soil	Confirmation sampling for any newly excavated areas
MA Soll v	Stationary Air Monitoring during contaminated soil removal around the perimeter of the exclusion zone
NA	Personal Breathing Zone Monitoring on personnel conducting contaminated dust and soil removal
NA	Digitally photograph each sample location and at any place field sampling personnel determined necessary





	Electronically file photo files into the on-site database
\square	Complete Field Documentation
\square	Field Sample Data Sheets (FSDS)
.	Logbook
$\overline{\mathbf{V}}$	On-site computer database
$\overline{\checkmark}$	Label each sample media with a unique number
☑ ·	Seal sample(s) in zip lock plastic bags
\square	Complete and include Chain of Custody (COC) Form required for shipping of samples to appropriate laboratory
☑	Package samples for transport IAW SOP 2-1, Packaging and Shipping of Environmental Samples
$\overline{\mathbf{V}}$	Review and disseminate sample results as received from the laboratories to Project Manager and other appropriate managers and employees
\square	Electronically file sample reports into on-site database



Project: 3rd West Sub Station	Date: 05/31/12
Location: 3rd West, 1st South, SLC	Job Number:
Survey Conducted By: _Justin Kargis	Title:

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.59	Hazard Communication Program, List of Chemicals, Training, MSDSs.			х	ė.
1926.500 (b) & (d) (old standard)	Guardrails on open sided floors, floor holes and runways.			х	
1926.404 (b)	Ground fault circuit interrupters or an assured equipment grounding conductor program in use.	х			
1926.451 (b)	The employer shall instruct each employee in the recognition and avoidance of unsafe conditions.			х	
1926.451 (d)	Tubular welded scaffolds shall be properly braced so that they are plumb, square and rigid; legs on plumb, adjustable, mud sills, etc. to support the maximum load; guardrails and toe boards shall be installed.			х	
1926.100 (a)	Head protection, where there is a possible danger of head injury.	х			

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Standard	Title				Date
1926.652 (a) (1)	Excavation protective systems; examination by competent person when less than 5 feet in depth.			х	
1926.20 (b) (2)	Employer responsibility to initiate and maintain safety and health programs.			х	
1926.20 (b)	Employer responsibility to provide for frequent and regular inspections by designated competent persons.			x	
1926.451 (e)	Manually propelled scaffolds shall have tight planking for the full width, platforms secured, ladder or stairway provided, suitable footing, stand plumbs, wheels locked, guardrails and toe boards.			x	
1926.1052 (c) (1)	Stair rail and handrail along each unprotected edge.			х	
1926.25 (a)	Debris, scrap lumber with protruding nails, not cleared for work areas, stairs and around structures.			х	
1926.50	First aid shall be available in the absence of an infirmary, or other that is reasonably accessible; first aid supplies shall be accessible and telephone numbers posted.	х			
1926.451 (a) (13)	Scaffolding safe access not provided by ladder or equivalent.		£	х	
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1926.1053 (b) (1)	Portable ladder side rails extend at least 3 feet or be secured at top.			x	
1926.651 (j) (2)	Excavations shall have materials or equipment placed at least 2 feet from the edge.			x	,
1926.651 (c) (2)	Excavations shall have a safe means of egress such as ladders, ramps, etc.	x			7
1926.150 (c) (1)	Portable fire fighting equipment shall be provided and extinguishers shall be inspected periodically.	х			
1926.102 (a) (1)	Eye and face protection shall be provided.	x			,
1926.300 (b) (2)	Guards for power tools shall be used and moving parts of equipment shall be guarded.	x			
1926.350 (a) (9)	Oxygen cylinders in storage shall be separated from fuel gas cylinders by at least 20 feet or a ½ fire resistance barrier.			x	
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1926.1051 (a)	Stairway or ladder shall be provided at all access points where there is a break in elevation of 19 inches or more.		,	х	
1926.451 (a)	Scaffolding footing or anchorage shall be sound, rigid and capable of carrying the maximum intended load.	x			
1926.500 (c) (1) (old standard)	Wall opening shall be guarded.			х	
1926.404 (f)	Electrical equipment connected by cord and plug shall be grounded except if there is an isolating transformer or the tool is double insulated.	x	*		
1926.556 (b)	When working from an aerial lift, a full body harness and lanyard attached to the boom or basket.	x			
1926.501 (b) (1) (new standard)	Guardrails, safety nets or personal fall arrest system shall be used at 6 feet or more.			х	
1926.451 (a) (14)	Scaffold planking shall extend over their end support not less than 6 inches and not more than 12 inches.			х	
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		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
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1926.550 (b) (2)	Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new one is prepared.			х	

Exclusion zone inactive today, however work was conducted in this area at throughout the day. Disturbance of native material was minimized.

Newman scraped and piled yard rock from under 46 kV structure without disturbing native material. This required temporarily moving sections of the EZ fence for equipment access. Extra fence panels no longer needed were stored out in parking lot. They watered the stockpile in the morning and afternoon. CVE fabricators poured capacitor bank footings and flow fill to cap 46 kV trench.

CVE line crew delivered equipment for capacitor banks and attended to housekeeping tasks.

Throughout the week, personnel from most contractors have entered the exclusion zone without suiting up to work for varied durations.

Weather was hot and dry with light breezes and temperatures around 80.





3RD WEST SUBSTATION REMEDIATION PROJECT

HEALTH SAFETY MANAGER (HSM)

	DAILY CHECKLIST
DATE:	06/01/12
General	
	k area Health and Safety Inspection
NA	Review and innecessary update Activity Hazard Analyses (AHA) based on planned site
	activities for the day
NA	Safety Planning or "Tailgate" mandatory meeting for all employees and contractors prior to commencement of any site work. Instruction, review hazards, health & safety issues and any modifications to the CSHASP
NA	Site hazard and safety instruction for all first time employees, contractors or visitors
NA	Complete Employee Meeting Record Form B (where applicable)
NA	Document required Respirator Training completion with Form H
NA	Record times and numbers of dump trucks and trailers as they leave the site with contaminated material.
NA	Confirm return of waste material manifest documents for each load with site manager.
NA Com	plete all CSHASP Forms (for applicable activities planned for that day)
NA	Illness/Injury Report Form A
NA	Site-Specific Training Record Form C
NA.	Hot Work Permit Form D
NA	Trench/Evacuation Permit Form E
· NA	Combined Space Entry Permit From F
	Exclusion zone operations are practiced as instructed.
	☐ Decontamination unit is working properly.
	Workers are using decontamination unit as instructed.
	Workers use personal protective equipment properly.
\square	Set air samples at cardinal compass points around exclusion zone. Check
	throughout the day to ensure proper operation.
	Observe control measures for dust and fugitive materials i.e. watering excavation sites and track out prevention.
☑ ☑	Review sign-in/sign-out log throughout and at the end of the workday. Secure the site at the end of the workday
<u>Samplir</u>	ng
NA Soil ☑	Confirmation sampling for any newly excavated areas Stationary Air Monitoring during contaminated soil removal around the perimeter of the
TA.T.A	exclusion zone
NA	Personal Breathing Zone Monitoring on personnel conducting contaminated dust and soil removal
· NA	Digitally photograph each sample location and at any place field sampling personnel determined necessary





	Electronically file photo files into the on-site database
	Complete Field Documentation
	Field Sample Data Sheets (FSDS)
	Logbook
	On-site computer database
	Label each sample media with a unique number
	Seal sample(s) in zip lock plastic bags
Ø	Complete and include Chain of Custody (COC) Form required for shipping of samples to appropriate laboratory
Ø	Package samples for transport IAW SOP 2-1, Packaging and Shipping of Environmental Samples
V	Review and disseminate sample results as received from the laboratories to Project Manager and other appropriate managers and employees
	Electronically file sample reports into on-site database



Project: 3rd West Sub Station	Date: 06/01/12		
Location: 3rd West, 1st South, SLC	Job Number:		
Survey Conducted By: Justin Kargis	Title:		

] In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title Hazard Communication Program, List of			x	Date
1926.59	Chemicals, Training, MSDSs.				-
1926.500 (b) & (d) (old standard)	Guardrails on open sided floors, floor holes and runways.			х	
1926.404 (b)	Ground fault circuit interrupters or an assured equipment grounding conductor program in use.	х			
1926.451 (b)	The employer shall instruct each employee in the recognition and avoidance of unsafe conditions.			х	
1926.451 (d)	Tubular welded scaffolds shall be properly braced so that they are plumb, square and rigid; legs on plumb, adjustable, mud sills, etc. to support the maximum load; guardrails and toe boards shall be installed.			x	
1926.100 (a)	Head protection, where there is a possible danger of head injury.	х			

] In Compliance	Out of Compliance] N/A	Corrective Action Taken and
Standard	Title				Date
1926.652 (a)	Excavation protective systems; examination by competent person when less than 5 feet in depth.			х	
1926.20 (b) (2)	Employer responsibility to initiate and maintain safety and health programs.			х	
1926.20 (b)	Employer responsibility to provide for frequent and regular inspections by designated competent persons.			x	
1926.451 (e)	Manually propelled scaffolds shall have tight planking for the full width, platforms secured, ladder or stairway provided, suitable footing, stand plumbs, wheels locked, guardrails and toe boards.			x	
1926.1052 (c) (1)	Stair rail and handrail along each unprotected edge.			x	
1926.25 (a)	Debris, scrap lumber with protruding nails, not cleared for work areas, stairs and around structures.			х	
1926.50	First aid shall be available in the absence of an infirmary, or other that is reasonably accessible; first aid supplies shall be accessible and telephone numbers posted.	х			
1926.451 (a) (13)	Scaffolding safe access not provided by ladder or equivalent.			x	
1926.651 (k) (1)	Excavations, protective systems, inspected daily by a competent person and as needed.			x	
1926.403 (b) (2)	Employer shall ensure electrical equipment is free from recognized hazards, is suitable, used in accordance with the listing, labeling or certification.	х			

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date Date
1926.451 (a) (4)	Scaffolding shall have guardrails and toe boards when more than 10 feet high and when less than 45 inches of work space.			x	
1926.405 (g) (2)	Flexible cords shall be used without splice or tap; strain relief shall be provided.			х	
1926.405 (b)	Electrical boxes, fittings shall have covers, faceplates or canopy and holes shall be smooth where cords pass through; and unused openings in cabinets/boxes shall be closed.	х			
1926.701 (b)	Reinforcing steel onto which employees could fall shall be guarded.			x	
1926.1053 (b) (1)	Portable ladder side rails extend at least 3 feet or be secured at top.		14	x	
1926.651 (j) (2)	Excavations shall have materials or equipment placed at least 2 feet from the edge.	*	10	x	
1926.651 (c) (2)	Excavations shall have a safe means of egress such as ladders, ramps, etc.	х			
1926.150 (c) (1)	Portable fire fighting equipment shall be provided and extinguishers shall be inspected periodically.	x			
1926.102 (a) (1)	Eye and face protection shall be provided.	x			
1926.300 (b) (2)	Guards for power tools shall be used and moving parts of equipment shall be guarded.	x			
1926.350 (a)	Oxygen cylinders in storage shall be separated from fuel gas cylinders by at least 20 feet or a ½ fire resistance barrier.			x	
1926.405 (a) (2) (ii) (e) & (f)	Temporary lights shall be protected from breakage, not suspended by their cords and extension cord.			Х	

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.405 (a) (2) (ii) (j)	Extension cords used with portable electric tools shall be of three wire type and designed for hard or extra hard usage.	x			
1926.105 (a)	Workplaces more than 25 feet above the ground or water shall have safety nets when ladder, safety line/belts, temporary floors, scaffolds, catch platform are not practical.			х	
1926.1051 (a)	Stairway or ladder shall be provided at all access points where there is a break in elevation of 19 inches or more.			х	
1926.451 (a)	Scaffolding footing or anchorage shall be sound, rigid and capable of carrying the maximum intended load.	x			
1926.500 (c) (1) (old standard)	Wall opening shall be guarded.			х	
1926.404 (f)	Electrical equipment connected by cord and plug shall be grounded except if there is an isolating transformer or the tool is double insulated.	X			
1926.556 (b)	When working from an aerial lift, a full body harness and lanyard attached to the boom or basket.	х			
1926.501 (b) (1) (new standard)	Guardrails, safety nets or personal fall arrest system shall be used at 6 feet or more.			x	
1926.451 (a) (14)	Scaffold planking shall extend over their end support not less than 6 inches and not more than 12 inches.			х	
1926.602 (a) (9)	Bi-directional earth moving equipment shall have audible alarms.	x			

		In Compliance	Out of Compliance	N/A	Corrective Action Taken and
Standard	Title				Date
1926.451 (a) (3)	Scaffolding shall be erected, moved, dismantled or altered under the supervision of a competent person.		2	х	
1926.550 (b) (2)	Cranes, crawler, truck or locomotive, shall meet the design, testing, maintenance, and operation per ANSI B30.5_1968. The most recent certification shall be on file until a new one is prepared.		-	х	

Exclusion zone inactive today, however work was conducted in this area at throughout the day.

Disturbance of native material was minimized.

Newman continued removing yard rock around 46 kV structure. This did not uncover native material and the area was wetted prior to digging. They also backfilled and covered the clean fill placed over the 46 kV trench. Before leaving for the day, much of the exclusion zone was wetted.

CVE line crew excavated trenches for grounding grid around 46 kV structure. This temporarily uncovered small amounts of native material that was wet and re-buried.

CVE fabricators removed forms from capacitor footings.

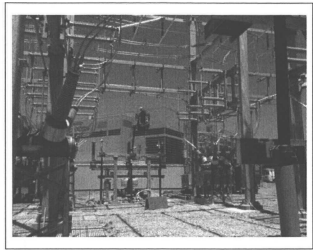
South wire concluded testing Jordan line. Testing revealed a malfunction in one of the cables.

R&R discussed with RMP project manager the prospect of removing exclusions zone once stockpile of native material is removed.

Weather was hot, dry and sunny with afternoon breezes and temperatures in the low 80's.



РНОТО 1



РНОТО 2



РНОТО 3

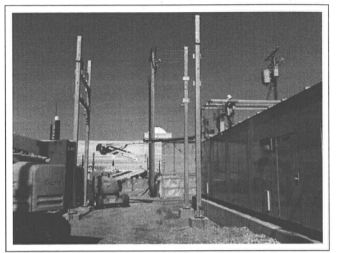
R & REnvironmental, Inc.
47 West 9000 South, Suite #2, Sandy, Utah 84070
(801) 352-2380 • Fax: (801) 352-2381

PROJECT NO:

DESIGNED BY:	SCALE:	REVIEWED BY: DCR	
DRAWN BY: JMK	DATE 05/29/12	FILE:	

SITE PHOTOGRAPHS

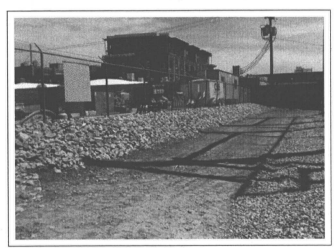




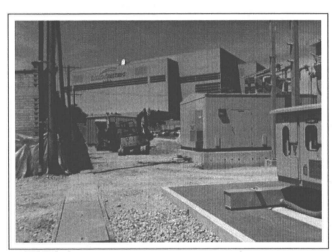
РНОТО 1



РНОТО 2



РНОТО 3



РНОТО 4

R & REnvironmental, Inc.
47 West 9000 South, Suite #2, Sandy, Utah 84070
(801) 352-2380 • Fax: (801) 352-2381

PROJECT NO:

<u>u</u> 0			
DESIGNED BY:	SCALE:	REVIEWED BY: DCR	
DRAWN BY: JMK	DATE 05/30/12	FILE:	

SITE PHOTOGRAPHS





РНОТО 1



РНОТО 2



РНОТО 3

R & REnvironmental, Inc.

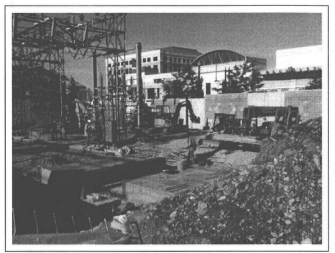
47 West 9000 South, Suite #2, Sandy, Utah 84070 (801) 352-2380 • Fax: (801) 352-2381

PROJECT NO:

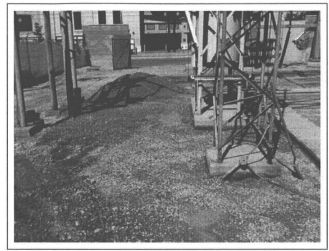
DESIGNED BY:	SCALE:	REVIEWED BY:	
DRAWN BY: JMK	DATE 05/31/12	FILE:	

SITE PHOTOGRAPHS

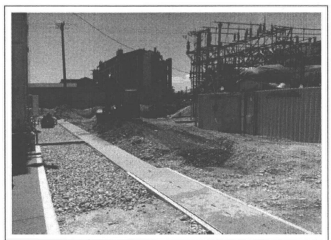




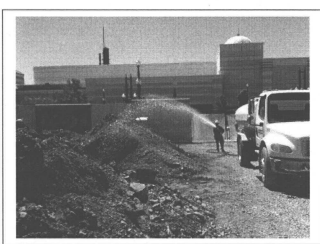
РНОТО 1



РНОТО 2



РНОТО 3



РНОТО 4

R & REnvironmental, Inc.
47 West 9000 South, Suite #2, Sandy, Utah 84070
(801) 352-2380 • Fax: (801) 352-2381

PROJECT NO:

DESIGNED BY:	SCALE:	REVIEWED BY: DCR	
DRAWN BY: JMK	DATE 06/01/12	FILE:	

SITE PHOTOGRAPHS



PACIFICORP OPERATIONS - Field Construction Representative Daily Log PROJECT NAME: Third West Sub - Rebuild DATE: Tuesday, May 29, 2012 PO & Work Order NO.: 3000078050 / 10035803 MAIN CONTRACTOR: Cache Valley Electric 6:50 Crew Stop Time: 16:35 Tot Hrs mns: 9:45 Crew Start Time: FCR Stop Time: 16:45 FCR Start Time: 6:31 Tot Hrs mns: Use military time format 00:00 WEATHER CONDITIONS: Sunny - 55 degrees in AM, 82 degrees in PM DESCRIPTION: (work performed, general comments, instructions to contractor, # of crew members onsite.) R&R set up four monitors. CVE Line Crew placed sand in the windows in the bottom of the cable trench, as noted in the punch-list. CVE Fab Crew was not on site today. Newman placed yard rock along the east fence line, by the control building and also along the east side of the control building. RMP URG personnel terminated circuit 1402. Southwire/Wasatch worked on the terminations, both in the sub and at the term pole on 100 South. They will install the insulators for the terminations and oil on Wednesday and finish up the grounding on Thursday. CVE Line-Crew = 2, CVE Fab Crew = 0, CVE Electrical Crew = 0, Newman = 3, Southwire/Wasatch = 5, R&R = 1, Wilding IF WORKING IN ENERGIZED SUBSTATION: Dispatcher login, name and time: Bob Gentry 0631 Dispatcher logout, name and time: Gus Montanez 1645 DISCREPANCIES: IMMEDIATE CORRECTIVE ACTION TAKEN: DELAYS OR LOST TIME ENCOUNTERED:

EQUIPMENT (working, delivered, idle):

CVE Line Crew: Portable toilet (2), forklift, 1 dumpster, office trailer, conex, exclusion zone conex (2), tool trailer, Pickup, JLG (1), tool trailer. Newman: trachoe (1), bobcat, mini-ex, water truck, compactor, backhoe.

OSHA Recordable Safety Incidents: Reported by: Time:

Rocky Mountain Power

Russ Johnson

Field Construction Representative

A division of PacifiCorp

PACIFICORP OPERATIONS - Field Construction Representative Daily Log PROJECT NAME: Third West Sub - Rebuild DATE: Wednesday, May 30, 2012 PO & Work Order NO.: 3000078050 / 10035803 MAIN CONTRACTOR: Cache Valley Electric Crew Start Time: Crew Stop Time: Tot Hrs mns: FCR Start Time: FCR Stop Time: Tot Hrs mns: Use military time format 00:00 **WEATHER CONDITIONS:** Sunny - 57 degrees in AM, 79 degrees in PM DESCRIPTION: (work performed, general comments, Instructions to contractor, # of crew members onsite.) R&R set up four monitors. CVE Line Crew completed anchoring of Xfmr #2, hung jumpers from 151A to the potheads for the Jordan 138 kV line, and placed birdguard on the west bus of the switchgear. CVE Fab Crew is forming up the capacitor bank foundations and setting anchor bolts for a Thursday 9:00 AM pour. Newman placed rip-rap along the east fence line, from the gate down to the SE comer of the yard and prepped vaults 4 and 5 for raising the elevation of the manhole covers. Southwire/Wasatch completed the terminations, both in the sub and at the term pole on 100 South. They will finish up the grounding and arrestors on Thursday. Met with Mike and Scott to discuss the possibility of charging the 46 kV line on June 3 through the sub to provide a backup feed to the Salt Palace. CVE Line Crew = 2, CVE Fab Crew = 2, CVE Electrical Crew = 0, Newman = 3, Southwire/Wasatch = 5, R&R = 1 IF WORKING IN ENERGIZED SUBSTATION: Dispatcher login, name and time: Jim Bowman 6:30 Dispatcher logout, name and time: Gus Montanez 17:20 DISCREPANCIES: IMMEDIATE CORRECTIVE ACTION TAKEN: **DELAYS OR LOST TIME ENCOUNTERED:**

EQUIPMENT	(working,	delivered,	Idle):	

CVE Line Crew: Portable toilet (2), forklift, 1 dumpster, office trailer, conex, exclusion zone conex (2), tool trailer, Pickup, JLG (1), tool trailer. Newman: trachoe (1), bobcat, mini-ex, water truck, compactor, backhoe.

OSHA Recordable Safety Incidents: Reported by: Time:

Rocky Mountain Power

Russ Johnson

Field Construction Representative

PACIFICORP OPERATIONS - Field Construction Representative Daily Log

PROJECT NAME:	Third West Sub - Rebuild		DATE : Thursday, May 31, 2012			
PO & Work Order NO. :	3000078050 / 10035803		MAIN CONTRACTOR : Cache Valley Electric		MAIN CONTRACTOR : Cache Valley E	
Crew Start Time:	6:50	Crew Stop Time:	17:10	Tot Hrs mns:	10:20	
FCR Start Time:	6:38	FCR Stop Time:	17:15	Tot Hrs mns:	10:37	
Use military time format 00:00		•				
WEATHER CONDITIONS:		Sunny - 61 degre	ees in AM, 81 degrees	s in PM		
DESCRIPTION: (work perfo						
R&R set up four monitors. CVE site. CVE Fab Crew completed the runs from the road crossing to covers. Newman scraped gravel Southwire/Wasatch performed ja 2 kV and they need 10 kV to pas Southwire/Wasatch = 5, R&R =	he cap bank fdns a o the UG dip struct from under the 46 cket tests and are s the test. CVE Lin	and poured 22 cyds at 9:00. Th ures. Newman placed grade ri kV switchyard, cleaned up sur experiencing a failure on the se	ey also placed FTB, 60 c ings on vaults 4 and 5 an plus temporary fence, and action from the vault to the	yds, over the 46 kV d d backfilled around m d watered down the E e term pole. Jacket te	uct bank lanhole Z.	
IF WORKING IN ENERGIZED						
Dispatcher login, name and time:			<u> </u>			
Dispatcher logout, name and time	e: Al Swinski 17		<u> </u>			
DISCREPANCIES:			MMEDIATE CORREC	TIVE ACTION TAK	(EN:	
	•		•			
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					ļ	
DELAYS OR LOST TIME EN	COUNTERED:	<u>.</u>				
					}	
EQUIPMENT (working, deliv	rered, idle):					
CVE Line Crew: Portable toilet (2), trachoe (1), bobcat, mini-ex, water to	forklift, 1 dumpster, o		conex (2), tool trailer, Picku	up, JLG (1), tool trailer.	Newman:	
		, ~				
OSHA Recordable Safety In	cidents:		Dancel	ted by: T	ime:	
Con A Recordable Salety In	CIUCIIIS.		Kepon	T		
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Rocky Mountain Power

Russ Johnson

Field Construction Representative

A division of PacifiCorp

PACIFICORP OPERATIONS - Field Construction Representative Daily Log PROJECT NAME: Third West Sub - Rebuild Friday, June 1, 2012 PO & Work Order NO.: 3000078050 / 10035803 MAIN CONTRACTOR: Cache Valley Electric Crew Start Time: Crew Stop Time: 16:15 Tot Hrs mns: FCR Start Time: 15:40 FCR Stop Time: Tot Hrs mns: 8:59 Use military time format 00:00 WEATHER CONDITIONS: Sunny - 64 degrees in AM, 85 degrees in PM DESCRIPTION: (work performed, general comments, Instructions to contractor, # of crew members onsite.) R&R set up four monitors. CVE Line Crew (qualified person) took delivery of bus materials for the new bus scheme between Xfmr #2 and the switchgear. Gavin also installed ground grid and rods in the area under the 46 kV switchyard area. CVE Fab Crew stripped the capacitor bank fdns and placed concrete in the sump holes in the bottoms of the two 46 kV vaults. Newman completed the removal of gravel from under the 46 kV structures and started placing yard rock in that area. Southwire/Wasatch continued looking for an answer to the issue with the jacket test on the Jordan segment from the vault back to the Jordan term pole. They were unable to do so and reported same to Mike Shepherd. They installed the arrestors and the grounds to the 138 kV cable in both the sub and the line locations. CVE Line Crew = 1, CVE Fab Crew = 3, CVE Electrical Crew = 0, Newman = 3, Southwire/Wasatch = 5, R&R = 1, Wilding = 1. IF WORKING IN ENERGIZED SUBSTATION: Dispatcher login, name and time: Bob Gentry 0641 Dispatcher logout, name and time: Kelly Astill 1800 DISCREPANCIES: IMMEDIATE CORRECTIVE ACTION TAKEN: DELAYS OR LOST TIME ENCOUNTERED: EQUIPMENT (working, delivered, idle): CVE Line Crew: Portable toilet (2), forklift, 1 dumpster, office trailer, conex, exclusion zone conex (2), tool trailer, Pickup, JLG (1), tool trailer. Newman: trachoe (1), bobcat, mini-ex, water truck, compactor, backhoe.

Rocky Mountain Power

OSHA Recordable Safety Incidents:

Russ Johnson

Field Construction Representative

Reported by:

Time:



May 31, 2012

Laboratory Code:

RES

Subcontract Number:

NA

Laboratory Report: Project # / P.O. #

RES 236760-1 None Given

Project Description:

3rd West Sub RMP

Eldon Romney R & R Environmental 47 West 9000 South #2 Sandy UT 84070

Dear Customer,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 236760-1 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Jeanne Spencer

President

RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0; TDH: #30-0015

TABLE I. TEM AIR FILTER SAMPLE DATA AND ANALYTICAL RESULTS

RES Job Number:

RES 236760-1

Client: Client Project Number / P.O.: R & R Environmental

Client Project Description:

None Given

Date Samples Received:

3rd West Sub RMP May 31, 2012

Analysis Type:

TEM, AHERA

Turnaround:

24 Hour

Date Samples Analyzed:

May 31, 2012

Client ID Number	Lab ID Ni	umber	Area Analyzed	Air Volume Sampled	Number of Asbestos Structures Detected	Analytical Sensitivity	Asbestos Concentration	Filter Loading
			(mm²)	(L)		(s/cc)	(s/cc)	(s/mm²)
3W-052912-W	EM	883164	0.0800	963	ND	0.0050	BAS	BAS
3W-052912-N	EM	883165	0.0800	963	ND	0.0050	BAS	BAS
3W-052912-E	EM	883166	0.1000	778	ND	0.0049	BAS	BAS
3W-052912-S	EM	883167	0.0900	958	ND	0.0045	BAS	BAS

NA = Not Analyzed

ND = None Detected

BAS = Below Analytical Sensitivity

Average Grid Opening in mm² = 0.010

Filter Material = Mixed Cellulose Ester

Filter Diameter = 25 mm

Effective Filter Area = 385 sq mm



DATA QA

Due Time:

Reservnirs Environmental, Inc. sooilogan St. Denver, CO 60216 • Ph: 303 864-1966 • Fax 303-477-4275 • Toli Free :868 RESI-ENV

					psr : 303-509 ETO: (IF			NT)			•		•				C	ONTAC	T IN	EOE	AA A T	ioni.			tu e e e e	•
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Sc		W 750								Fax										Fax:						
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Project Number	and/or P.O. #:			· · · · · · · · · · · · · · · · · · ·					\top	Final	Data De															
Project Descripti	ion/Location: 3 31	West Sub-RM	ρ							ď	leve	@	M	m	10.0	٠,٠	•									
ASBESTO	S LABORATO	RY HOURS: Weekda	ys: 7am -Tpm	(t.B. K.) je jedala			7 T 68		REC	QUE	STED) AN	ALY:	SIS		i de	Y'- X	73.5	VAL	JD.N	IATR	IX CO	DES	L/	AB NOTES	s:
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			= 2hr, TEM = 6hr.)	·				1	l I		1		11					Ĺ)ust :	= D		Pε	int = P	1		
CHEMISTI	RY LABORATO	RY HOURS: Weekd	ays: 8am - Spm									li	11		11			;	Soil =	= S		Wi	pe = W			
Metal(s) / D	ust	RUSH	. 24 tir3-5 Day	AAD-II AAII II-			ŧ		- -				_					Sv	vab =	sw		F	= Food			
	etals & Welding	RUSH	5 day10 day	**Prior notification required for RU		Ę	O ushit			8			Quantification			8		Drinkin	g Wa	ter =	DW V	Naste \	Nater = WW			
Fume Scan	/ TCLP			tumarounds.		Point Count	Preps	1		Scan		1	를			vantification	乭) = Ot			<u> </u>		
Organics			3 day5 Day		,	[§	0 1			Metals			ğ	١g	E	anti	오	"AS	M E1	792 a	pprove	d wipe	media only**			
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June 4, 2012

Laboratory Code:

RES

Subcontract Number:

NA

Laboratory Report: Project # / P.O. #

RES 236976-1 None Given

Project Description:

3rd West Sub - RIVIP

David Roskelley R & R Environmental 47 West 9000 South #2 Sandy UT 84070

Dear Customer,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 236976-1 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely,

Jeanne Spencer

President

RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0; TDH: #30-0015

TABLE I. TEM AIR FILTER SAMPLE DATA AND ANALYTICAL RESULTS

RES Job Number:

RES 236976-1

Client:

Client Project Number / P.O.:

R & R Environmental

Client Project Description: Date Samples Received:

None Given 3rd West Sub - RMP

June 1, 2012

Analysis Type:

TEM, AHERA

24 Hour

Turnaround: Date Samples Analyzed:

June 2, 2012

Client ID Number	Lab ID Ni	umber	Area Analyzed	Air Volume Sampled	Number of Asbestos Structures Detected	Analytical Sensitivity	Asbestos Concentration	Filter Loading
			(mm²)	(L)		(s/cc)	(s/cc)	(s/mm²)
3W-053012 W	EM	883865	0.0900	932	ND	0.0046	BAS	BAS
3W-053012 N	EM	883866	0.0900	932	ND	0.0046	BAS	BAS
3W-053012 E	EM	883867°	0.0900	898	ND	0.0048	BAS .	· BAS
3W-053012 S	EM	883868	0.0900	923	ND	0.0046	BAS	BAS

NA = Not Analyzed

ND = None Detected

BAS = Below Analytical Sensitivity
Average Grid Opening in mm² = 0.010

Filter Material = Mixed Cellulose Ester

Filter Diameter = 25 mm

Effective Filter Area = 385 sq mm

DATA QA

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Due Time: REILAB R	6801 Logan St. Denver, C Pager : 303-50			## \ : 393 9	64-19	86 • Fau	∌	8 / 1 477-43	774 275	Tota I	Fma :	7: E a66 F	B	NV	ne	_			,	Page	10	·	
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Company: L& R Euri Mumbell	Company:					Con	tact	Day	e_	20	ske	ile	,				Cont	act:	Justin	Kongi	ς		
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ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm				<u>:</u>	R	EQUE	ESTI	ED A	NA	LYS	IS		٠.			VAI	LID	TAN	RIX CO	DES	LA	B NOT	ſES:
PLM / PCM (TEM)RUSH (Same Day)PRIORITY (Next Day)	STANDARD	f I		1 1	1	i		-						l	L	Air =	Α		В	ulk = B	L		
(Rush PCM = 2hr, TEM = 6hr.)		1 [1 1		7 1			1	1			1			ust:	= D		P	aint = P	<u> </u>		
CHEMISTRY LABORATORY HOURS: Weekdays: 5am - 5pin		1				1 }			11				-	l		Soil :	= S		w	ipe = W	<u> </u>		
Metal(s) / Dust RUSH 24 hr 3-5 Day	**Prior notification is	1 1	É) [İ				\mathbb{N}	_			}) ·			SW			= Food	<u> </u>		
RCRA 8 / Metals & Welding RUSH 5 day 10 day	required for RUSH	Ē	Quant			Scan				휥			5		Drinkin	g Wa		_		Water = WW	L		
Fulle Scall / TOEF	turnarounds.**	일	Preps	i i		82		١.	1 1	割	11	1	Ē	NOTES	1				Olher		}		
Organics 24 hr 5 day 5 Day		Point Count	ISO,	1 1		Metals	1	ľ	П	퇽	ē	8	Quantification	ž	AS	MEI	792 a	ppro	ved wipe	media only**			
MICROBIOLOGY LABORATORY HOURS: Weekdays: 9am - 6pm		1 1				9	1	1	1 1	ءًا <u>ة</u>	Quantification	Quantification	ğ Ö	里	1					j	 		
	3-5 Day	Lang report,	, 7402, ISO-Indi	OSHA		Fume,			П	<u>ةٍ ا</u> ذٍ	i g	A Quantificat	3 8	5		1	1				ļ <u>.</u>		
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Special Instructions:		Short	TEM - AHERA, Level Semi-quant, Micro-vac,	8	- Total, Respirable	- Analyte(s) TCLP, Welding F	ORGANICS - METH	call 0157:H7:	,g	Rerobic Plate Count	Coliforms	S.aureus:		SAMPLER'S INITIALS OR OTHER	Samplo Volume (L) / Area	Matrix Code	# Containers				EM Nur	 nho- 4	
	İ	1 - 1	. ₽	[:]		A 8.	Ž.	Ę	18 (8 8	ş	S.aureu	Mold	PLE	음을	ق. ا	물		Date	Time		Jse Only	
Client sample ID number (Sample ID's must be unique)		[₹	Semi	E CM	TSDO	WETALS RCRA 8.	8	υ J W			loro		-14	A.	Samplo V (L) / Area	Sat	ğ		nlected nvdd/yy	Collected hhAnm a/p			. ·
1 3w-05302W			24				1	Τ				Ť	\top	<u>"</u>	932	Ā			soliz.	in a p	53	338	200
2 3W 053012N		П	: .			-: ,		T				1			932	\prod		٠.	1	: .	7		40
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7		П			\top				П	Т	П	1	П										
8					1		1	+		1	\Box	1											
9		H			\neg		7	1		\top	11	1	\prod										
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Number of samples received: (Addition: NOTE: REI will analyze incoming samples tased upon infognation received and will not be res	al samples Shall be listed on ponsible for errors or omissions in ca					Inaccui	racy of	origin	al dal	a. By	nigo:	a die	nt/con	npany re	pr esenta tiv	e agre	es tha	t sub	mission of	tha following say	moles for rec	wested	

analysis as indicated on this Chain of Oustedy strait constitute an analytical services agreement with payment terms of NET 30 days, failure to comply with payment terms may result in a 1.9% monthly waterst surcharps. Relinquished By: Sample Condition: On Ice Sealed Intac Laboratory Use Only Received By: Yes / No Yes / No Yes // No Carrier: Fester Phone Email Pax Phone Email Fax Time 5 145p Initials TR Contact Results: Daldo 2 Contact Dave thoos Email Fax Date / A-12 Time / D// Intrais Contact Phone Email Fax Date Contact Date Time Initials

faceuf 4: 7984 5061 2380 7-2011_version 1.

Attachment I

Key to Count Sheets Count Sheets Analytical Procedures

Structures identifications consist of an Asbestos Type followed by a Structure Type

Asbestos Type	Structure Types
A = Amosite	F = Fiber
An = Anthophyllite	B = Bundle
C = Chrysotile	C = Cluster
·Cr = Crocidolite	M = Matrix
T = Tremolite	

ND = no structures detected

M = other structure associated with a matrix

NAM = Non Asbestos Mineral

XGB = partly obscured by a grid bar

Sizing Conversion

1 length unit = 5 mm on screen = 0.278 micron

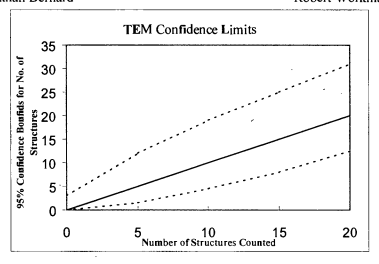
1.80 length units = 0.5 micron

18.0 length units = 5 microns

1 width unit = 1 mm on screen = 0.0556 micron

TEM Analysts

Jeanne S. Orr Nathan DelHierro Angela Heitger Jonathan Bernard Paul D. LoScalzo Mark Steiner Norberto Zimbleman Robert Workman



Upper and lower 95% confidence bounds for the number of structures counted assuming a Poisson distribution.

Laboratory name:	REI
Instrument	JEOL 100 CX N S
Voltage (KV)	100 KV
Magnification	20KX 10KX
Grid opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

Client :	R+R
Sample Type (A=Air, D=Dus0:	A
Air volume (L) or dust area (cm2)	932
Date received by lab	6/1/12
Lab Job Number:	236976
Lab Sample Number:	883865
	```

Analyzed by	-K
Analysis date	6/2/12
Mettrod (D=Direct, l=Indirect, iA=Indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	AH-
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

F-Facfor Calculation (Indirect Preps	Only):
Frsction of primary filter used	
Total Resuspension Volume (ml)	
Volume Applied to secondary filter (ml)	

Grid	Grid Opening	Structure	No. of Str	nictures	Dime	nsions	Identification	Mineral Class				1 = y	es, blank	= no
Ond	Grid Opening	Туре	Primary	Total	Length	Width	identification	Amphibole	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	F4-3	M												
	EU-3	M												L
	C4-3	M			Pre	PA	90%	usaco	17.1	bin	1			
	134-3	NO												
	A43	$\mathcal{N}$			Pn	co B	M	-12-11	6/2/					
B	F5-1	$\mathcal{N}$						7.00						
	257	M												
	(5-1	M							<u> </u>					
	B5-1	M												
	·							·			·			

Laboratory name:	REI
Instrument	JEOL 100 CX N S
Voltage (KV)	100 KV
Magnification	20RX 10KX
Grid opening area (mm2)	0.01
Scale: 1L =	0,28 um
Scale: 1D =	0.056 um
Primary filter area (mm2) Secondary Filter Area	385
(mm2)	
QA Type	

Client:	R+R
Sample Type (A=Alr, D=Dust):	A
Air volume (L) or dust area (cm2)	932
Date received by lab	6/1/12
Lab Job Number:	236976
Lab Sample Number:	883866

F-Factor Calculation (Indirect Preps O	<u>yy.</u>
Total Resuspension Volume (ml)	
Votume Applied to secondary filter (ml)	

Analyzed by	-W
Analysis date	6/2/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	D
Counting mtes (ISO, AHERA, ASTM)	1)#
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of Str	uclures	Dime	nsions	1dentification	Mineral Class				_1 = ye	es, blank	= no
Gild	Grid Operating	Туре	Primary	Total	Length	Width	Identinication	Amphibole	U	NAM	Sketch/Comments	Sketch	Photo	EDS
A	64-1	M											`	
	pu-1	ND												
	84-1	M			P	rev A	90%	marco 5	2. Le	bis				
	C4-1	.M												
	83-4	M			P	ner	Birt	Me	6/2/	12	9			
3	63-3	M												
	F3-3	W				:								
	23-3	M								,				
	(33	<b></b>		, ,										
					: .									

Laboratory name:	REI
Instrument	JEOL 100 CX N S
Voltage (KV)	100 KV
Magnification	20RX) 10KX
	0.01
Grkl opening area (mm2)	0.01
Scale: 1L=	0,28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

R+R
A
898
6/1/12
236976
883867

Analyzed by	-IK
Analysis date	6/2/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	1411
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Fraction of primary filter used	Oray).
Total Resuspension Volume (ml)	
Volume Applied to secondary filter (ml)	

Grid.	Grid Opening	Structure	No. of Str	uctures	Dime	nsions	Identification	Mineral Class		<u></u>	1 = yes, blank = no			
Ç110°	Ond Opening	Туре	Primary	Total	Length	Width	1	Amphibole	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	64-3	M												
	F4-3	M												
	EU-3	$\sim$		P	ner	1 8	Binta	a 5%.	deb	~				
	(4-3	M				,		•		,				-
	343	M		ρ	res	BA	4-	,						
B	64-3	M					·							
	pu-3	M									i.			
	EU-3	M			·			·			:			
	c4-3	M												
											:			

Laboratory name:	REI
Instrument	JEOL 100 CX N (S)
Voltage (KV)	100 KV
Magnification	<b>20</b> FON 10KX
Grid opening area (mm2)	0.01
Scale: 1L=	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	,

Client:	R+R
Sample Type (A=Air, D=Dust):	A
Air volume (L) or dust area (cm2)	923
Date received by lab	6/1/12
Lab Job Number:	236976
Lab Sample Number:	893868

F-Factor Calculation (Indirect Preps Only):					
Fraction of primary flitar used					
Total Resuspension Volume (ml)					
Volume AppSed to secondary filter (ml)					

Analyzed by	-IK
Analysis date	6/2/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	
Counting rules (ISO, AHERA, ASTM)	AH-
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of Str	nctures	Dime	nsions	Identification	Mineral Class				1 = ye	es, blank	= no
Ond	Cha Opening	Туре	Primary	Total	Length	Width	Identification	Amphiboie	С_	NAM	Sketch/Comments	Sketch	Photo	EDS
A	Jul-3	MO					,							
	643	MO					·							
	F43	MO			Pi	res	A 9	18 Infant	-5	3	horis			
	EM-3	$\mathcal{M}$												
	C4-3	M			Pro	y P	-A							
B	F1-1	M				•						•		
	211	W												
	C4-1	M												
	BI	MO				-								
		-												

#### Analytical Procedures - AHERA

Transmission electron microscopy/energy dispersive X-ray spectrometry/selected area electron diffraction (TEM/EDX/SAED) was employed in the analysis of the samples, which were collected on 25 mm mixed cellulose ester air filters. A portion of each filter was collapsed with acetone and etched in a plasma asher. The etched filter was then coated with a thin layer of carbon in a carbon side down. The sample was then placed inside a condensation washer and treated with acetone to remove the filter matrix and expose any inert material.

For each sample, enough grid openings on a 200 mesh TEM grid are analyzed to ensure an analytical sensitivity of at least 0.005 structures/cc. A minimum of four grid openings from two preparations are analyzed for each sample. The grid openings are searched for fibrous structures which, if present are analyzed by SAED and/or EDX (elemental analysis). The AHERA protocol requires SAED confinnation of enough chrysotile asbestos structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures). Both SAED and EDX confirmation are required of enough amphibole structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures) per sample. Either SAED or EDX is required for the remaining asbestos structures of either type. The morphology of each structure is determined and the length and the diameter of any asbestos structures are recorded. Asbestos fibers, bundles, cluster and matrices were identified and recorded. The asbestos structures have been defined in AHERA as follows:

Fiber: is a structure having a minimum length greater than or equal to 0.5

micron with an aspect ratio of 5:1 or greater with substantially parallel

sides.

Bundle: is a structure composed of three or more fibers in parallel arrangement,

with each fiber closer than the diameter of one fiber.

Cluster: is a structure with fibers in random arrangements such that all fibers are

intermixed and no single fiber is isolated from the group.

Matrix: is a fiber or fibers with one end free and the other end embedded or

hidden by a particulate. The exposed fiber end must meet the fiber

definition given above.

If more than 50 asbestos structures are identified and confirmed on a sample, AHERA analysis may be terminated after completion of the grid opening, which contains the 50th structure. AHERA protocol requires the laboratory to reject any clearance sample which contains in excess of 25% total particulate loading or which appears to be unevenly loaded.

The AHERA protocol includes specific sampling requirements, including minimum numbers of samples and minimum air volumes. Specifically, the 70 structures/mm² clearance criteria is only allowed for sets five inside samples (collected in a group of 13 samples including: five outsides and three blanks) with volumes greater than 1200 liters (40 CFR Part 763, page 41894). Deviation from the AHERA sampling protocol may affect the validity of the analytical results. Analysis of samples collected by non-protocol methods are not accredited by NVLAP

#### **Equations Used for Calculations**

Area Analyzed, mm² = # GO counted x Average GO Area (mm)

Concentration, s/cc = 
$$\frac{\text{\# Asbestos Structures}}{\text{\# GO Counted}} \times \frac{1}{\text{Volume (L)}} \times \frac{\text{Eff. Filter Area (mm}^2)}{\text{Average GO area (mm}^2)} \times \frac{1L}{1000\text{cc}}$$

Filter loading, s/mm² = # Asbestos stmctures Area Analyzed (mm²)

GO = TEM grid opening



June 4, 2012

Laboratory Code:

RES

Subcontract Number:

NA

Laboratory Report: Project # / P.O. #

RES 236978-1 None Given

Project Description:

3rd West Sub - RMP

David Roskelley R & R Environmental 47 West 9000 South #2 Sandy UT 84070

Dear Customer,

Reservoirs Environmental, Inc. is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 236978-1 is the job number assigned to this study. This report is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303-964-1986.

Sincerely.

Jeanne Spencer

President

#### RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0; TDH: #30-0015

#### TABLE I. TEM AIR FILTER SAMPLE DATA AND ANALYTICAL RESULTS

**RES Job Number:** 

RES 236978-1

Client:

R & R Environmental

Client Project Number / P.O.:

None Given

Client Project Description: Date Samples Received:

3rd West Sub - RMP

June 1, 2012

Analysis Type:

TEM, AHERA

Turnaround:

24 Hour

Date Samples Analyzed:

June 4, 2012

Client	Lab		Area	Air	Number of	Analytical	Asbestos	Filter	
ID Number	ID Number		Analyzed Volume Sampled		Asbestos Structures Detected	Sensitivity	Concentration	Loading	
			(mm²)	(L)		(s/cc)	(s/cc) ·	(s/mm²)	
3W-053112 W	EM	8838 <b>6</b> 9	0.0900	954	ND	0.0045	BAS	BAS	
3W-053112 N	EM	883870	0.0900	954	ND	0.0045	BAS	BAS	
3W-053112 E	EM	883871	0.1000	254	ND	0.0152	BAS	BAS	
3W-053112 S	EM	883872	0.0900	95 <b>2</b>	ND	0.0045	BAS	BAS	

NA = Not Analyzed

ND = None Detected BAS = Below Analytical Sensitivity

Average Grid Opening in mm² = 0.010

Filter Material = Mixed Cellulose Ester

Filter Diameter = 25 mm

Effective Filter Area = 385 sq mm



DATA QA

Due Date:_	6212
Due Time:	

Results:

Contact

Contact

Phone Email Fax

Phone Email Fax

Date

Date

### Reservoirs Environmental. Inc.

5801 Logan St. Denver, CO 80218 • Ph: 303 984-1886 • Fax 303-477-4275 • Toll Free :866 RESLENV INVOICE TO: (IF DIFFERENT) CONTACT INFORMATION: Contact: Dave Rockelle Company: RSR Environmenta Address: ddress: 47W 9000 S #2 Fax Sundy Ul. 84070 Call/paget 881541-103S roject Number and/or P.O. #: deve Orrensiso som roject Desortotion/Location 35 West Sub-RMD ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm REQUESTED ANALYSIS VALID MATRIX CODES LAB NOTES: PLM / PCM HEM RUSH (Same Day) PRIORITY (Next Day) STANDARD Air = A Bulk = B(Rush PCM = 2hr. TEM = 6hr.) Dust = D Paint = P CHEMISTRY LABORATORY HOURS: Weekdays: 8am - 5pm Soil = S Wipe = W Metat(s) /2 RUSH 24 hr. 3-5 Day Swab = SW F = Food RCRA 8 Metals & Welding **Prior notification is g Drinking Water = DW Waste Water = WW Point Count RUSH ___ 5 day __ 10 day required for RUSH Fume Scan / TCLP O = Other tumarounds.** ÷ "ASTM E1792 approved wipe media only" 24 hr. 3 day 5 Day **Organics** 8 MICROBIOLOGY LABORATORY HOURS: Weekdays: 9am - 6pm E.coli O157:H7, Coliforms, Saureus 24 hr. 2 Day OSHA 48 Hr. 3-5 Day Salmonella, Listeria, E.coli, APC, Y & M Mold RUSH 24 Hr 48 Hr 3 Day 5 Day "Turnaround times establish a laboratory priority, subject to laboratory volume and are not guaranteed. Additional fee apply for afferhours, weekends and holidays." Matrix Code Special instructions: EM Number (Laboratory Date Time Use Only) Collected Collected Client sample ID number (Sample ID's must be unique) MICROBIOLOGY 5/3017 1 300053112W G53669 3W-053112 M 3W-053112 E 7 952 5W-053112 S 10 Number of samples received: (Additional samples shall be listed on attached long form.) NOTE: REI will analyze incoming samples based upon information received and will not be responsible for errors or omissions in calculations resulting from the inaccuracy of original data. By signing client/company representative agrees that subagission of the following samples for requested analysis as indicated on this Chain of Custody shall constitute an analytical services agreement with payment terms of NET 30 days, failure to comply with payment terms may result in a 1.5% monthly interest surcharge. Date/Time: 5131/12 ed. Sample Condition: On loe Sealed Relinquished By: Intact Laboratory Use Only Temp. (F°) Yes / No Yes / No ( Yes/No-Received By Date/Time: - Carrier: 🛨

Date C+1> Phone Email Fex Time Initials Contact Time / Local Initials Time Phone Email Fax Initials Contact Date Time Initials 7964 5581 1×16

7-2011_version 1

### **Attachment I**

Key to Count Sheets Count Sheets Analytical Procedures

Structures identifications consist of an Asbestos Type followed by a Structure Type

# Asbestos Type A = Amosite An = Anthophyllite C = Chrysotile Structure Types F = Fiber B = Bundle C = Cluster

C = Chrysotile Cr = Crocidolite

T = Tremolite

ND = no structures detected

M = other structure associated with a matrix

M = Matrix

NAM = Non Asbestos Mineral

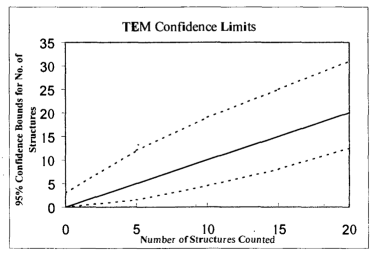
XGB = partly obscured by a grid bar

Sizing Conversion
1 length unit = 5 mm on screen = 0.278 micron
1.80 length units = 0.5 micron
18.0 length units = 5 microns

1 width unit = 1 mm on screen = 0.0556 micron

### **TEM Analysts**

Jeanne S. Orr Nathan DelHierro Angela Heitger Jonathan Bernard Paul D. LoScalzo Mark Steiner Norberto Zimbleman Robert Workman



Upper and lower 95% confidence bounds for the number of structures counted assuming a Poisson distribution.

Laboratory name:	REI
Instrument	JEOL 100 CX (N) S
Voltage (KV)	100 KV
Magnification	<b>EORX</b> 10KX
Grid openina area ("nn.2)	0.01
Scale: 1L=	0.28 um
Scale: 1D =	0.056 um
Printary filter area (n:m2)	385
Secondary Filler Area (mm2)	
OA Type	

12/11/10003100 011 01	010010 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Client :	RAR
Samole Type (A=Air, D=Dust):	LA
Air volume (L) or dust area (cm2)	954
Date received by lab	6/1/12
Lab Job Number:	236978
Lab Sample Number:	883869

Lab Sample Number:	883064
F-Factor Calculation (Indirect Preps	Only):
Fraction of primary filter used	
Total Resuspension Volume (ml)	
Volume Applied to secondary lilter (ml)	

Analyzed by	JB
Analysis date	6/4/12
Method (D=Oirecl, l=Indirect, IA=Indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	AH
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of Str	uctures	Oimer	nsions	Identification	Mineral Class	· · · · · · · · · · · · · · · · · · ·	,		1 = y	es, blank	= no
		Туре	Primary	Total	Length	Width		Amphibole	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	H2-6	ND					,							
	62-6	NO			Py	5	90%	inha	f.	3-5	Le debr	٧		
	F2-6	ND			Ry	0 3	70	he is buy	4 3	3- S	Lacher.			
		NO							6					
	CZ-6	ND						4	8	6/4/	(2			 
B	H31	ND		·	·		·			17				
	613-1	NP						/			<u> </u>			
	F3-1	ND												
	E3-1	ND				·								
	. }													

Laboratory name:	REI
Instrument	JEOL 100 CX/NS
Voltage (KV)	100 KV
Magnification	<b>EOKX</b> 10KX
Grid openina area (mm2)	0.01
Scale: 1L=	0,28 um
Scale: 1D=	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	! 
QA Type	

Clleni :	RAR
Sample Type (A=Alr, D=Dust):	A
Air volume (L) or dust area (cm2)	954
Date received by lab	6/1/12
Lab Job Number:	236978
Lab Sample Number:	883870

F-Factor Calculation (Indirect Preps Only): Fraction of primary filter used	
Total Resuspension Volume (ml)	
Volume Applied to secondary filter (ml)	

Analyzed by	JB
Analysis date	6/4/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	AH
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of St	nictures	Dime	nsions	Identification	Mineral Class				1 = yes, blank = no		
Ond	Ord Opening	Туре	Primary	Total	Length	Width	identification	Amphibole	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	62-3	ND			_P	لما	80*	Lucy Gul	-	-50	bolebus			
	F2-3	ND			P	np 1	\$ ~500	Lintin	1 3	-50	de bus			
	EZ-3	ND				•			1				`	
	CZ-3	ND						4	B	14/12				
	32-3	ND								7.				
B	K2-3	ND												
	H2-3	ND												
	G3-6	ND												
	F3-6	MD			-	·								

Laboratory name:	REI
Instrument	JEOL 100 CX NS
Voltage (KV)	100 KV
Maanification	ZOKX JOKX
Grid opening area (mm2)	0.01
Scale: 1L =	0,28 <b>u</b> m
Scale: 1D =	0.056 um
Primary filler area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

Client :	Rek
Sample Tyoe (A⊐Alr, D=Dust):	A
Air volume (L) or dust area (cm2)	254
Date received by lab	6/1/12
Lab Job Number:	236978
Lab Sample Number:	8838 7

F-Factor Calculation (Indirect Preps Only):					
Fraction of primary filter used					
Total Resuspension Volume (mt)					
Voluma Applied to secondary fitter (ml)					

Analyzed by	JB
Analysis date	6/4/12
Method (D=Direct, I=Indirect, iA=Indirect, ashed)	P
Counting rules (ISO, AHERA, ASTM)	AH
GrM storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of Str	nctures	Dime	nsk <u>i</u> ns	Identification	Mineral Class		,		1 ≈ yes, blank = no		
GIIU	Grid Opening	Туре	Prknary	Total	Length	Width	Identification	Amphibote	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	F3-4	ND		L		Pa	0 \$	80 hear	uf	3%	debus			
	£3-4	NO				Pu	(C)	80 % ni	rut	3%	debus			
	C3-4	ND							16					•
	B3-4	ND						4	Pe	9/4/1	2			
	B3-6	ND								) '/				
B	H3-1	ND												
	63-1	MD												
	F3-1	ND												
	E3-1	ND												
	C3-1	NO									,			

Laboratory name:	REI
Instrument	JEOL 100 CX (N)S
Voltage (KV)	100 KV
Magnification	<b>EOKX</b> 10KX
Grld opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D=	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

1	Will o Gowing
Client :	RIR
Sample Type (A=Air, D=Dus!):	A
Air volume (L) or dust area (cm2)	952
Oate received by lab	6/1/12
Lab Job Number:	236978
Lab Sample Number:	883872

F-Factor Calculation (Indirect Preps Only):						
Fraction of primary filler used						
Total Resuspension Volume (ml)						
Volume Applied to secondary filter (ml)						

Analyzed by	JB
Analysis data	6/4/12
Method (D=Dlrect, i=Indlrect, IA=Indlrect, astred)	D
Counting rules (ISO, AHERA, ASTM)	AH
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Grid Opening		No. of Str	uctures	Dime	nsions	Identification	entification Mineral Class				1 = y	es, blank	= no
		Туре	Primary	Total	Length	Width		Amphibole	С	NAM	Sketch/Comments	Sketch	Photo	EDS
LA	H3-4	ND					,	<u> </u>						
	634	ND				100	A	-B -	80	lo:n	furt	3-5	1/0	br
	F3-4	ND					1	·						
	E3-4	ND					13	10/4/12						
	C3-4	ND						1/1/			·			
B	H2-6	ND				/								
	612-6	ND			,									
	F2-6	MP												
	EZ-6	MD		-										

#### Analytical Procedures - AHERA

Transmission electron microscopy/energy dispersive X-ray spectrometry/selected area electron diffraction (TEM/EDX/SAED) was employed in the analysis of the samples, which were collected on 25 mm mixed cellulose ester air filters. A portion of each filter was collapsed with acetone and etched in a plasma asher. The etched filter was then coated with a thin layer of carbon in a carbon side down. The sample was then placed inside a condensation washer and treated with acetone to remove the filter matrix and expose any inert material.

For each sample, enough grid openings on a 200 mesh TEM grid are analyzed to ensure an analytical sensitivity of at least 0.005 structures/cc. A minimum of four grid openings from two preparations are analyzed for each sample. The grid openings are searched for fibrous structures which, if present are analyzed by SAED and/or EDX (elemental analysis). The AHERA protocol requires SAED confirmation of enough chrysotile asbestos structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures). Both SAED and EDX confirmation are required of enough amphibole structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures) per sample. Either SAED or EDX is required for the remaining asbestos structures of either type. The morphology of each structure is determined and the length and the diameter of any asbestos structures are recorded. Asbestos fibers, bundles, cluster and matrices were identified and recorded. The asbestos structures have been defined in AHERA as follows:

Fiber: is a structure having a minimum length greater than or equal to 0.5

micron with an aspect ratio of 5:1 or greater with substantially parallel

sides.

Bundle: is a structure composed of three or more fibers in parallel arrangement,

with each fiber closer than the diameter of one fiber.

Cluster: is a structure with fibers in random arrangements such that all fibers are

intermixed and no single fiber is isolated from the group.

Matrix: is a fiber or fibers with one end free and the other end embedded or

hidden by a particulate. The exposed fiber end must meet the fiber

definition given above.

If more than 50 asbestos structures are identified and confirmed on a sample, AHERA analysis may be terminated after completion of the grid opening, which contains the 50th structure. AHERA protocol requires the laboratory to reject any clearance sample which contains in excess of 25% total particulate loading or which appears to be unevenly loaded.

The AHERA protocol includes specific sampling requirements, including minimum numbers of samples and minimum air volumes. Specifically, the 70 structures/mm² clearance criteria is only allowed for sets five inside samples (collected in a group of 13 samples including: five outsides and three blanks) with volumes greater than 1200 liters (40 CFR Part 763, page 41894). Deviation from the AHERA sampling protocol may affect the validity of the analytical results. Analysis of samples collected by non-protocol methods are not accredited by NVLAP

#### **Eauations Used for Calculations**

Area Analyzed, mm² = # GO counted x Average GO Area (mm)

Concentration, s/cc = #Asbestos Structures x 1 volume (L) Average GO area (mm²) x IL Volume (L) Average GO area (mm²) 1000cc

Filter loading, s/mm² = # Asbestos structures Area Analyzed (mm²)

GO = TEM grid opening



June 5, 2012

Laboratory Code:

RES NA

Subcontract Number: Laboratory Report:

RES 237152-1 None Given

Project # / P.O. #
Project Description:

3rd West Sub - RMP

David Roskelley R & R Environmental 47 West 9000 South #2 Sandy UT 84070

Dear Customer,

Reservoirs Environmental, Inc. Is an analytical laboratory accredited for the analysis of Industrial Hygiene and Environmental matrices by the National Voluntary Laboratory Accreditation Program (NVLAP), Lab Code 101896-0 for Transmission Electron Microscopy (TEM) and Polarized Light Microscopy (PLM) analysis and the American Industrial Hygiene Association (AIHA), Lab ID 101533 - Accreditation Certificate #480 for Phase Contrast Microscopy (PCM) analysis. This laboratory is currently proficient in both Proficiency Testing and PAT programs respectively.

Reservoirs Environmental, Inc. has analyzed the following samples for asbestos content as per your request. The analysis has been completed in general accordance with the appropriate methodology as stated in the attached analysis table. The results have been submitted to your office.

RES 237152-1 Is the job number assigned to this study. This report Is considered highly confidential and the sole property of the customer. Reservoirs Environmental, Inc. will not discuss any part of this study with personnel other than those of the client. The results described in this report only apply to the samples analyzed. This report must not be used to claim endorsement of products or analytical results by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without written approval from Reservoirs Environmental, Inc. Samples will be disposed of after sixty days unless longer storage is requested. If you have any questions about this report, please feel free to call 303:964-1986.

Sincerely.

Jeanne Spencer

President

#### RESERVOIRS ENVIRONMENTAL, INC.

NVLAP Lab Code 101896-0; TDH: #30-0015

#### TABLE I. TEM AIR FILTER SAMPLE DATA AND ANALYTICAL RESULTS

RES Job Number:

RES 237152-1

Client:

Client Project Number / P.O.:

R & R Environmental None Given

Client Project Description:

3rd West Sub - RMP

Date Samples Received:

Analysis Type:

June 4, 2012

Turnaround:

TEM, AHERA

24 Hour

Date Samples Analyzed:

June 5, 2012

Client	Lab	Lab		Air	Number of	Analytical	Asbestos	Filter Loading	
ID Number	ID Number		Analyzed	Volume Sampled	Asbestos Structures Detected	Sensitivity	Concentration		
	,		(mm²)	(L)		(s/cc)	(s/cc)	(s/mm²)	
3W-060112 W	EM	884260	.0.0900	864	ND	0.0050	BAS	BAS	
3W-060112 N	EM	884261	0.0900	862	ND	0.0050	BAS .	BAS	
3W-060112 E	EM	884262	0.0900	864	ND	0.0050	BAS	BAS	
3W-060112 S	EM	884263	0.0900	862	ND	0.0050	BAS	BAS	

NA = Not Analyzed

Filter Material = Mixed Cellulose Ester

ND = None Detected

Filter Diameter = 25 mm

BAS = Below Analytical Sensitivity Average Grid Opening in mm² = 0.010 Effective Filter Area = 385 sq mm

DATA QA

Date

Date

Phone Email Fax

Phone Email Fax

Time

Time

Results:

Contact

Contact

RES 237152

Initials' ----

Initials

Time

Time

**33** 34

Date

THEY SOLL

### RESCIVOITS ENVIRONMENTAL, INC. 8801 Logan St. Denver, CO 60216 • Pt. 303 964-1656 • Fax 303-477-4275 • TOII Fise :866 RESI-ENV

Pager: 303-S09-209S INVOICE TO: (IF DIFFERENT) CONTACT INFORMATION: Environmental Address Address: 47 W 90005 #2 Sandy, Ut. 84070 Cell/pager: Dellipager 801 541-1035 Project Number and/or P.O.#: davel renviro.com Preject Oescription/Location: 3th West Sub-RAMP **REQUESTED ANALYSIS VALID MATRIX CODES** ASBESTOS LABORATORY HOURS: Weekdays: 7am - 7pm LAB NOTES: RUSH (Same Day) X PRIORtry (Next Day) ___STANDARD PLM / PCM / TEM Air = A Bulk = B (Rush PCM = 2hr, TEM = 6hr.) Dust = D Paint = P CHEMISTRY LABORATORY HOURS: Weekdays: 8am - Spm Soil = S Wipe = W RUSH 24 hr. 3-5 Day Metal(s) / Dust Swab = SW F = FOod **Prior notification is RCRA 8 / Metals & Welding Drinking Water = DW | Waste Water = WW Point Count RUSH 5 day 10 day required for RUSH Fume Scan / TCLP O = Other Preps . turnarounds.** 24 hr. __ 3 day __ 5 Day **ASTM E1792 approved wipe media only** Organics <u>8</u>0 EM - AHERA, Level II, 7402, ISO emi-quant, Micro-vac, ISO-Indirect MICROBIOLOGY LABORATORY HOURS; Weekdays: 9am - 6pm E.coll 0187:H7. Coliforns, S.aureus 24 hr. 2 Day 3-5 Day PCM - 7400A, 7400B, OSHA 48 Hr. ___3-5 Day Salmonella, Listeria, E.coli, APC, Y & M Moid RUSH 24 Hr ___48 Hr __ 3 Day ___5 Day *Turnaround times esteblish a laboratory priority, subject to laboratory volume and ara not guaranteed. Additional fees apply for afterhours, weekends and holidays." Containers Matrix Code Special Instructions: EM Number (Laboratory Time Date Use Only) Collected Collected Client sample ID number (Sample ID's must be unique) MICROBIOLOGY htt/mm a/p 864 1 3W ~ 0601LW 401117 884260 3W-060112.A 864 3W-060112 E 62 862 3W-060U7 S **4** 3 8 9 10 Number of samples received: (Additional samples shall be listed on attached long form.) NOTE: REt will analyze incoming samples based upon information received and will not be responsible for error or omissians in calculations resulting from the inaccuracy of origined data. By signing client/company representative agrees that submission of the following samples for requested apsizute an analytical services agraemani with payment terms of NET 30 days, failure to comply with payment tenns may result in a 1.5% monifuly interest suicharge. analysis as indicated on this Chain of Custody shall Relinguished By: Date/Time: Sample Condition: On Ice Sealed Laboratory Use Qiff Yes / No Yes / No 6.4.12 Received By: Dale/Time: Carrier:

Contact

Contact

initials

initials

Phone Email Fax

Pholie Email Fax

### **Attachment I**

Key to Count Sheets Count Sheets Analytical Procedures

Structures identifications consist of an Asbestos Type followed by a Structure Type

### Asbestos Type

### Structure Types

Α	=	Amosite	$\mathbf{F} =$	Fiber
An	=	Anthophyllite	$\mathbf{B} =$	Bundle
C	=	Chrysotile	C =	Cluster
Cr	=	Crocidolite	M =	Matrix
Т	=	Tremolite		

ND = no structures detected

= other structure associated with a matrix

NAM = Non Asbestos Mineral

XGB = partly obscured by a grid bar

# Sizing Conversion 1 length unit = 5 mm on screen = 0.278 micron

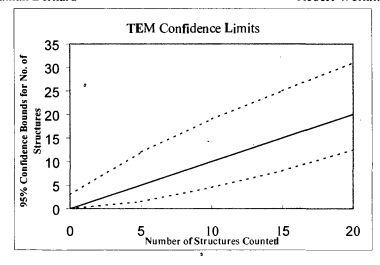
1.80 length units = 0.5 micron

18.0 length units = 5 microns

1 width unit = 1 mm on screen = 0.0556 micron

### **TEM Analysts**

Jeanne S. Orr Nathan DelHierro Angela Heitger Jonathan Bernard Paul D. LoScalzo Mark Steiner Norberto Zimbleman Robert Workman



Upper and lower 95% confidence bounds for the number of structures counted assuming a Poisson distribution.

Laboratory name:	REI
Instrument	JEOL 100 CX 14 S
Voltage (KV)	100 KV
Magnification	120KX 10KX
Grid opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filler Area (miti2)	
QA Type	

Client :	R+R
Sample Tyoe (A=Air, D=Dust):	A
Air yolume (L) or dust area (cm2)	864
Date received by lab	6/4/12
Lab Job Number:	237152
Lab Sample Number:	884260

Analyzed by	AH
Analysis date	le/1/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	Ahera
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Fraction of primary filter used	Only):
Total Resuspension Volume (mi)	
Volume Applied to secondarr filter (ml)	

Grid	Grid Opening	Structure	No. of Str	uctures	Dime	nsions	Identification	Mineral Class				1 = y	es, blank	= no
- Cind	Ond Opening	Туре	Primary	Total	Lenoth	Width	Identification	Amphibole .	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	1-4-4	ND												<u>.                                    </u>
	64-4	M							·					
	FYY	$\Delta$		Pa	A:9	0%	intac	+ 5%	de	6rs				
	E4-4	ND		Pie	B:	80%	intac	+ 5%	det	Pr S				
	C4-4	ND												
$\mathcal{B}$	145-4	7				١		)	-		·			
	65-4	5							:					
	F5-4	2												
	ESY	ND												
		1												

Laboratory name:	REI
Instrument	JEOL 100 CX/N) S
Voltage (KV)	100 KV
Maanification	BOKX 10KX
Grid openina area (mm2)	0.01
Scale: 1L=	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

Client:	R+R
Sample Type (A=Air, D=Dusf):	A
Air volume (L) or dust area (cm2)	862
Date received by lab	6/4/12
Lab Job Number:	237152
Lab Sample Number:	884261

Analyzed by	JB
Analysis date	6/5/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	. D
Counting rules (ISO, AHERA, ASTM)	Ahera
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

F-Factor Calculation (Indirect Preps Only):							
Fraction of primary filter used							
Total Resuspension Volume (ml)							
Volume Applied to secondary lilter (ml)							

Grid	Grid Opening	Structure	No. of Str	nctures	Dime	Dimensions Identification Mineral Class				1 = yes, blank = no				
Giid	Grid Opening	Туре	Primary	Total	Length	Width	Identification	Amphibote 、	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	84-1	ND									·			
	H4-1	ND								٠				
	64-	ND			Pay	×	+B ~	60% ah	w	5	6-10/2 del	us		
	F4-1	3							H		1			
	F3-1	3		-				2	15	6/5/	1/2			
B	45-1	NP						. /						
	15-1	2							3					
	H4-6	ND												
	646	ND												

Laboratory name:	REI
Instrument	JEOL 100 CX (N) S
Voltage (KV)	100 KV
Magnification	<u> 20βx ιοκχ</u>
Grid opening area (mm2)	0.01
Scale: 1L =	0.28 um
Scale: 1D =	0.0 <u>5</u> 6 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

Client :	R+R
Sample Type (A=Air, D=Dust):	A
Air yolume (L) or dust area (cm2)	864
Date received by lab	6/4/12
Lab Job Number:	237152
Lab Sampla Number:	884262

F-Factor Calculation (Indirect Preps Only):								
Fraction of primary litter used	-							
Total Resuspension Volume (ml)								
Volume Applied to secondary filter (ml)								

Analyzed by	邛
Analysis date	4/5/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	D
Counting rules (ISO, AHERA, ASTM)	Ahera
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid ,	Grid Opening	Structure	No. of Str	uctures	Dimo	nsions	Identification	Mineral Class	1			1 = yes, blank = no		
	Grid Opening	Туре	Primary	Total	Length	Width	Ideritincation	- Amphibole 、	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	1/2-6	ND												
	612-6	ND												
	F2-6	ND			1	5	4 B	~70%	ind	mo	Solal	lon	3	
	E2-6	M			-9				·		, , ,			
	62-6	M							_<	1	6/5/12			
3	K2-3	10				·				1	//			
	H2-3	ND							' /					
	612-3	8												
	FZ-3	ND												

Laboratory name:	REI
Instrument	JEOL 100 CX/N) S
Vollage (KV)	100 KV
Magnification	2013 ( 10KX
Grid opening area (mm2)	0.01
Scale: 1L=	0.28 um
Scale: 1D =	0.056 um
Primary filter area (mm2)	385
Secondary Filter Area (mm2)	
QA Type	

Client:	R+R
Samole Type (A=Air, D=Dust):	_ A
Air volume (L) or dust area (cm2)	862
Date received by lab	6/4/12
Lab Job Number:	237152
Lab Sample Number:	884263

F-Factor Calculation (Indirect Preps Only):								
Fraction of primary filter used								
Total Resuspension Volume (ml)								
Volume Applied to secondary filter (ml)								

Analyzed by	邛
Analysis date	6/5/12
Method (D=Direct, I=Indirect, IA=Indirect, ashed)	17
Counting mles (ISO, AHERA, ASTM)	Ahora
Grid storage location	Month Analyzed
Scope Alignment	Date Analyzed

Grid	Grid Opening	Structure	No. of Str	uctures	Dime	nsions	Identification	Mineral Class				1 = yes, blank = no		= no
	Ond Opening	Туре	Primary	Total	Length	Width	- Identification	Amphibole .	С	NAM	Sketch/Comments	Sketch	Photo	EDS
A	F4-1	ND								· 				-
	E4-1	N			Pa	10 ×	- 9	80 hourt	Suf		3-5% Ve	bor	<b>)</b>	
	4	ND			Pa	0 7	<b>P</b>	60 / inc	mt		-5% de	low		
	B4-1	ND			•	٥.		da						
	E3-1	MD						115 61	5/12					
B	H3-3	ND						14	/					
	613-3	NP							*					
	F3.3	NP					,							
	EZ-3	ND												

### Analytical Procedures - AHERA

Transmission electron microscopy/energy dispersive X-ray spectrometry/selected area electron diffraction (TEM/EDX/SAED) was employed in the analysis of the samples, which were collected on 25 mm mixed cellulose ester air filters. A portion of each filter was collapsed with acetone and etched in a plasma asher. The etched filter was then coated with a thin layer of carbon in a carbon side down. The sample was then placed inside a condensation washer and treated with acetone to remove the filter matrix and expose any inert material.

For each sample, enough grid openings on a 200 mesh TEM grid are analyzed to ensure an analytical sensitivity of at least 0.005 structures/cc. A minimum of four grid openings from two preparations are analyzed for each sample. The grid openings are searched for fibrous structures which, if present are analyzed by SAED and/or EDX (elemental analysis). The AHERA protocol requires SAED confirmation of enough chrysotile asbestos structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures). Both SAED and EDX confirmation are required of enough amphibole structures on each sample to cause the sample to exceed 70 structures/mm² (usually 4 or 5 structures) per sample. Either SAED or EDX is required for the remaining asbestos structures of either type. The morphology of each structure is determined and the length and the diameter of any asbestos structures are recorded. Asbestos fibers, bundles, cluster and matrices were identified and recorded. The asbestos structures have been defined in AHERA as follows:

Fiber: is a structure having a minimum length greater than or equal to 0.5

micron with an aspect ratio of 5:1 or greater with substantially parallel

sides.

Bundle: is a structure composed of three or more fibers in parallel arrangement,

with each fiber closer than the diameter of one fiber.

Cluster: is a structure with fibers in random arrangements such that all fibers are

intermixed and no single fiber is isolated from the group.

Matrix: is a fiber or fibers with one end free and the other end embedded or

hidden by a particulate. The exposed fiber end must meet the fiber

definition given above.

If more than 50 asbestos structures are identified and confirmed on a sample, AHERA analysis may be terminated after completion of the grid opening, which contains the 50th structure. AHERA protocol requires the laboratory to reject any clearance sample which contains in excess of 25% total particulate loading or which appears to be unevenly loaded.

The AHERA protocol includes specific sampling requirements, including minimum numbers of samples and minimum air volumes. Specifically, the 70 structures/mm² clearance criteria is only allowed for sets five inside samples (collected in a group of 13 samples including: five outsides and three blanks) with volumes greater than 1200 liters (40 CFR Part 763, page 41894). Deviation from the AHERA sampling protocol may affect the validity of the analytical results. Analysis of samples collected by non-protocol methods are not accredited by NVLAP

#### **Equations Used for Calculations**

Area Analyzed, mm² = # GO counted x Average GO Area (mm)

Concentration,  $s/cc = \frac{\text{\# Asbestos Structures}}{\text{\# GO Counted}} \times \frac{1}{\text{Volume (L)}} \times \frac{\text{Eff. Filter Area (mm}^2)}{\text{Average GO area (mm}^2)} \times \frac{1L}{1000cc}$ 

Filter loading, s/mm² = # Asbestos structures Area Analyzed (mm²)

GO = TEM grid opening